1/9 H. R. GAIL, JR. ET AL END9-2000-0184 US1 (SMB)

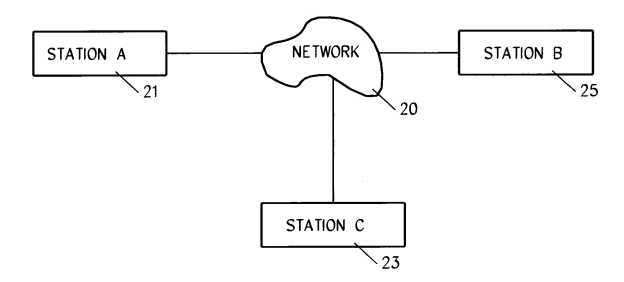
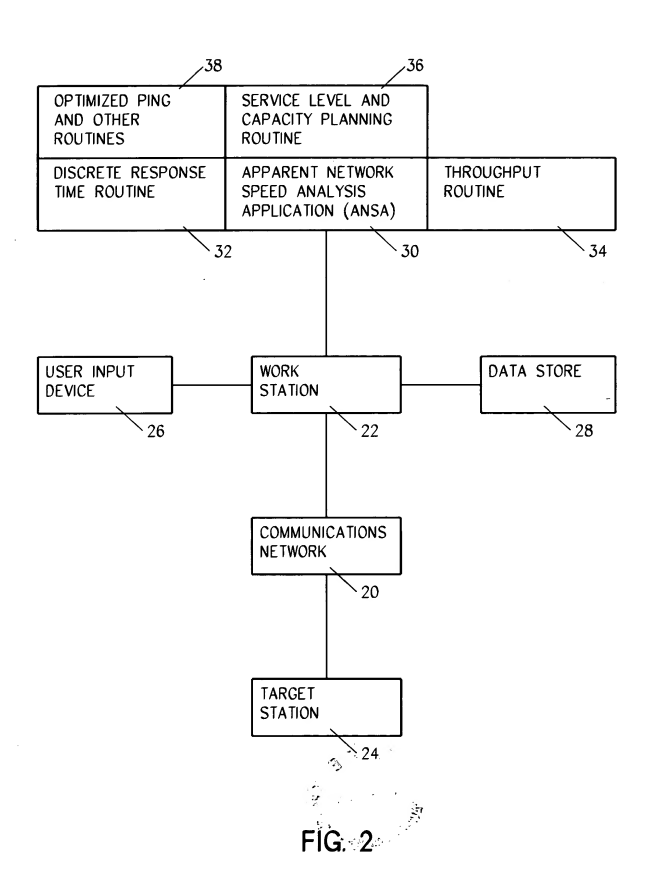


FIG. 1



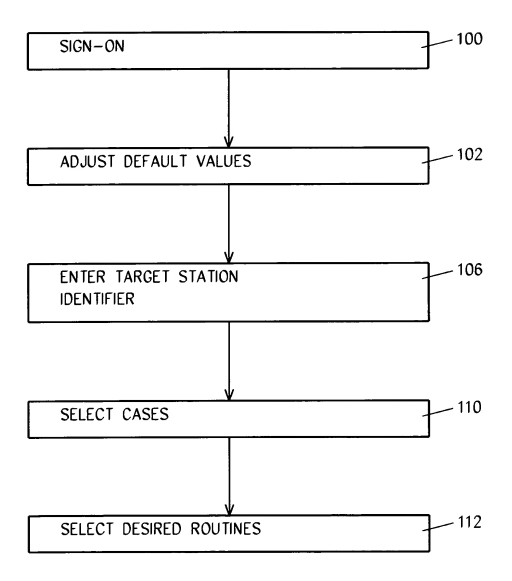


FIG. 3

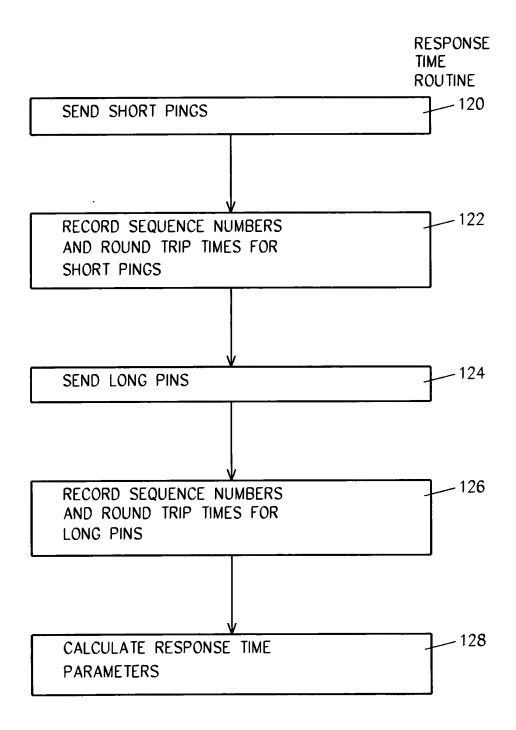


FIG. 4

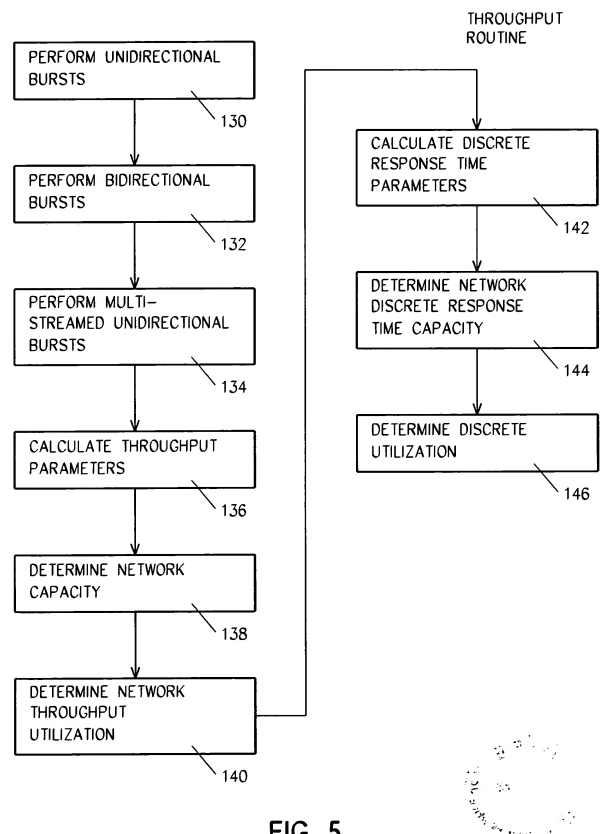


FIG. 5

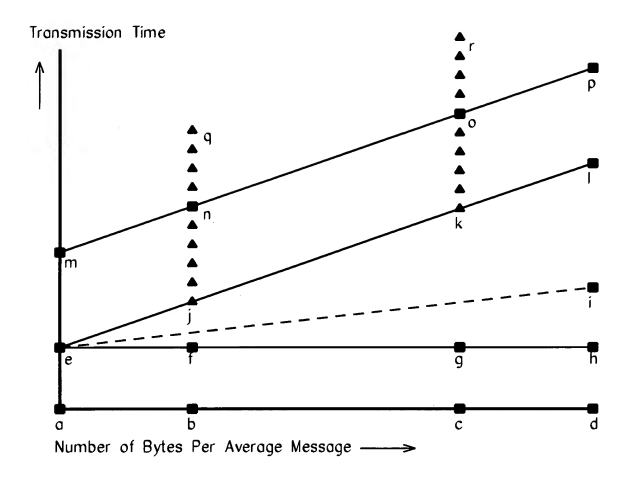


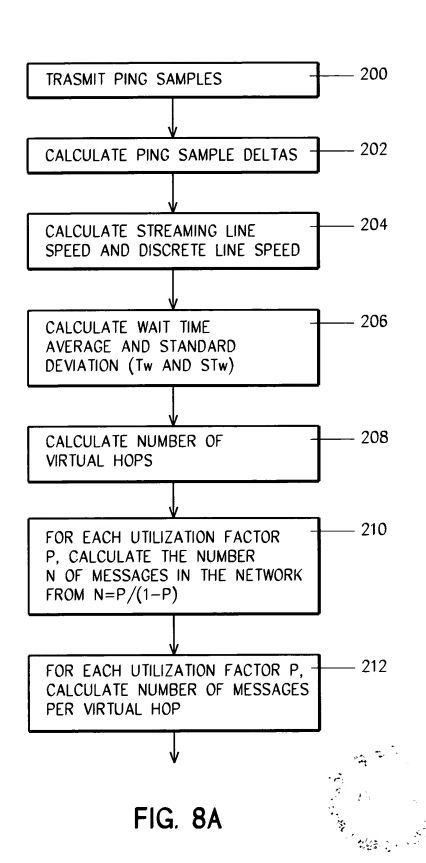
FIG. 6



7/9 END9-2000-0184 US1

	Α		В			J						
ROW	PING		SAMPLE									
	DELTAS											
6	0		1									
7	0.00092		2				383000		OBSERVED LINE SPEED			
8	0.00097		2 3 4				476		OBSERVED DISCRETE SPEED HOP COUNT (TWO WAY)			
10	0.00191 0.00347		5				3.1150368					
11	0.00347		6				0.0033311 OBSERVED OTW					
12	0.00536		6 7			32 3						
13	0.00632		8									
14	0.00729		9									
15	0.01133											
16 17	0.00421 0.00333		Tw O Tw									
	0.00333		0 1%									
	,											
	Α		B		С	D	E		F	G		
25	0.33).34		.35	0.36	0.37		0.38	0.39	MAXU	
26 27	0.985 0.316		030 331		77 346	1.125 0.361	1.175 0.377		1.226 0.394	1.279 0.410	MAXM MINM	
28	0.316).25		.26	0.301	0.27		0.394	0.410	MINU	
29	0.369	1	377		384	0.391	0.398		0.405	0.413	RATIO 1	
30	0.406	0.	406	0.4	106	0.406	0.406		0.406	0.406	RATIO 2	
32	0.33 DISCRETE UTILIZATION (AVERAGE)											
33	0.0013513 Tw											
34	0.495 MESSAGES ON QUEUE											
35	383000 SPEED THIS HOP											
36	1045 NETWORK AVERAGE MESSAGE SIZE											

FIG. 7



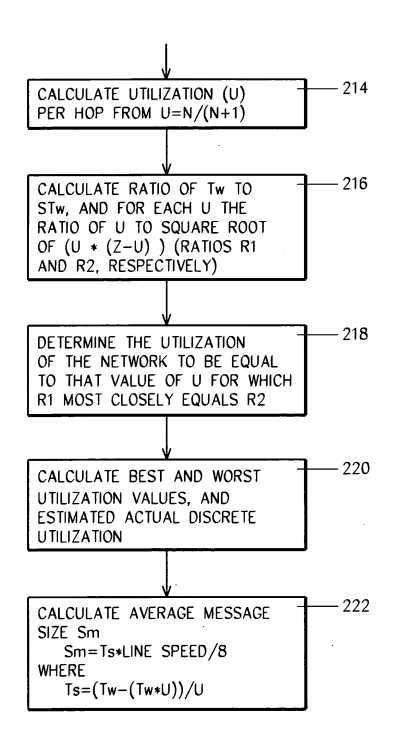


FIG. 8B